Wendy Huynh

Phone: (626) 215-8193

Email: wendyhuynhs@gmail.com **Website**: www.wendyhuynh.net

GitHub: github.com/wendyhuynhs **LinkedIn:** linkedin.com/in/wendyhuynhs/

TECHNICAL SKILLS

Front-end: JavaScript, React, Redux, HTML/CSS3, SCSS/SASS

Back-end: Java, Node.js, Express.js, SQL, MongoDB **Developer Tools:** Next.js, Git, Subversion, npm

PROFESSIONAL EXPERIENCE

Westlake Financial Services, Los Angeles, CA

Software Engineer II

Sept 2019 - Present

- Streamlined the companies' car repossession process using the Java Spring Batch Framework to automate each process involved in the workflow
- Developed a real time web-based service which provided other departments with live data to ensure efficient and optimal processing
- Implemented batch process, which cross references third-party vendors files with our internal database and generates a report that is distributed via email for management

Ideal Legal Group, Alhambra, CA

June 2017 - Oct 2018

Office Manager

- Benchmarked attorney's billable hours to ensure company is reaching monthly goals
- Trained new hires on workflow of the firm, court systems, and processing of clientele's invoice

APPLICATIONS

Fetch App, Mobile Application for Pet Owners

React Native | MongoDB | Node.js | Express | AWS S3

- Implemented image upload feature by creating access to the systems UI to allow users to upload images directly from their camera roll for their profile
- Integrated AWS SDK to allow photo uploads to be stored in AWS S3

Adidas-III, Adidas Web Application Clone

React | CSS Modules | MongoDB | Node.js | Express

- Built the main product description, which includes modals with image sliding carousels, using CSS Modules and Flexbox to mimic the styling of the actual website
- Implemented a microservice oriented architecture for rendering multiple components to ensure each service can work on its own without interfering with others

Nord-Storm, System Design and Database Optimization

MongoDB | Node.js | Express | AWS EC2 | Nginx

- Inherited legacy code for refactoring and horizontally scaled to optimize performance for navbar searches
- Increased RPS from 2500 to 3200 with 0% error rate through Nginx load balancing least connection method
- Increased query performance from 5000ms to 15ms with MongoDB compound indexing

EDUCATION

Hack Reactor, Los Angeles, CA Advanced Software Engineering Immersive 2019

California State University Long Beach, Long Beach, CA Bachelor's in Business Administration - Management

Aug 2014 - May 2016